**To:** vanDrunick, Suzanne[vanDrunick.Suzanne@epa.gov]

Cc: Clark, Becki[Clark.Becki@epa.gov]

From: Grevatt, Peter

**Sent:** Fri 1/10/2014 9:27:18 PM

Subject: Re: West Virginia chemical spill cuts water to up to 300,000, state of emergency declared

Thanks Suzanne.

From: vanDrunick, Suzanne

**Sent:** Friday, January 10, 2014 3:02:42 PM **To:** Shapiro, Mike; Grevatt, Peter; Gilinsky, Ellen

Subject: West Virginia chemical spill cuts water to up to 300,000, state of emergency declared

Dear Mike and Peter,

I'm sure you're following this story.

The chemical spilled is 4-methylcyclohexane methanol, used in the froth flotation process of coal washing and preparation. Its coming from a 48,000-gallon tank at a chemical storage facility about a mile upriver from the West Virginia American Water plan

I checked with ORD's CSS and Computational Tox group. This isn't a well-studied chemical as there is nothing in ToxCast or ACToR. CASRN=34885-03-5

 $http://usnews.nbcnews.com/\_news/2014/01/09/22245996-west-virginia-chemical-spill-cuts-water-to-up-to-300000-state-of-emergency-declared? lite$ 

If I can be of any help, please let me know.

Best regards

Suzanne